

Fig. 1A

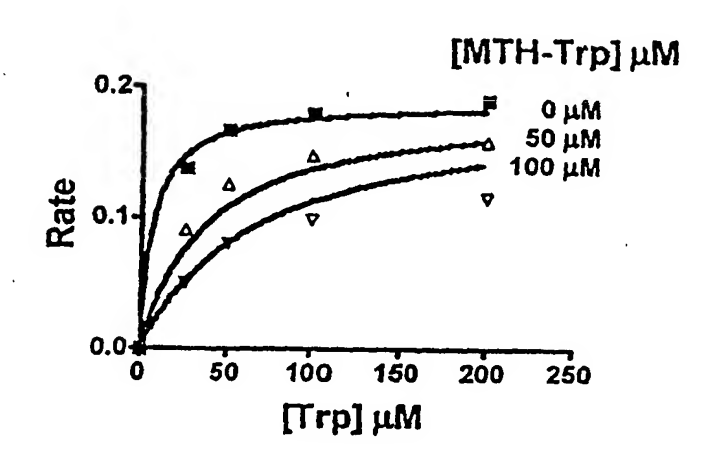


Fig. 1B

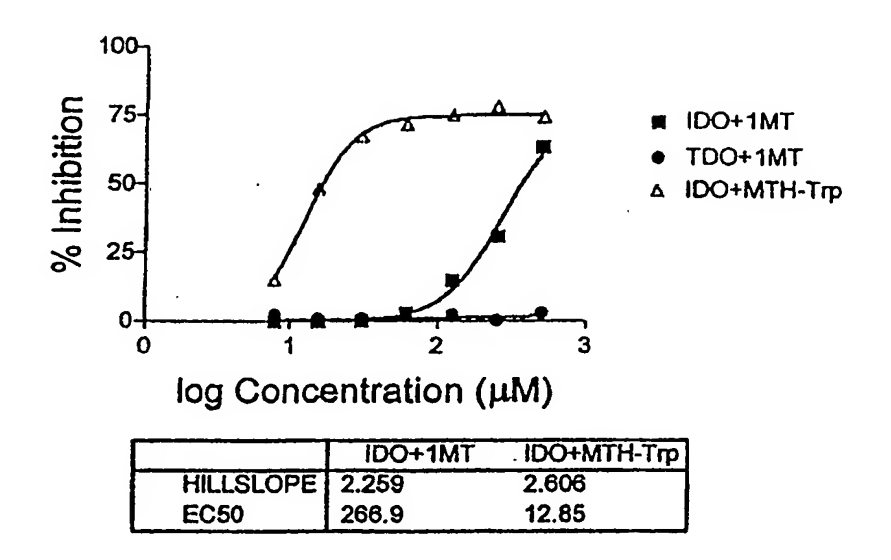


Figure 2

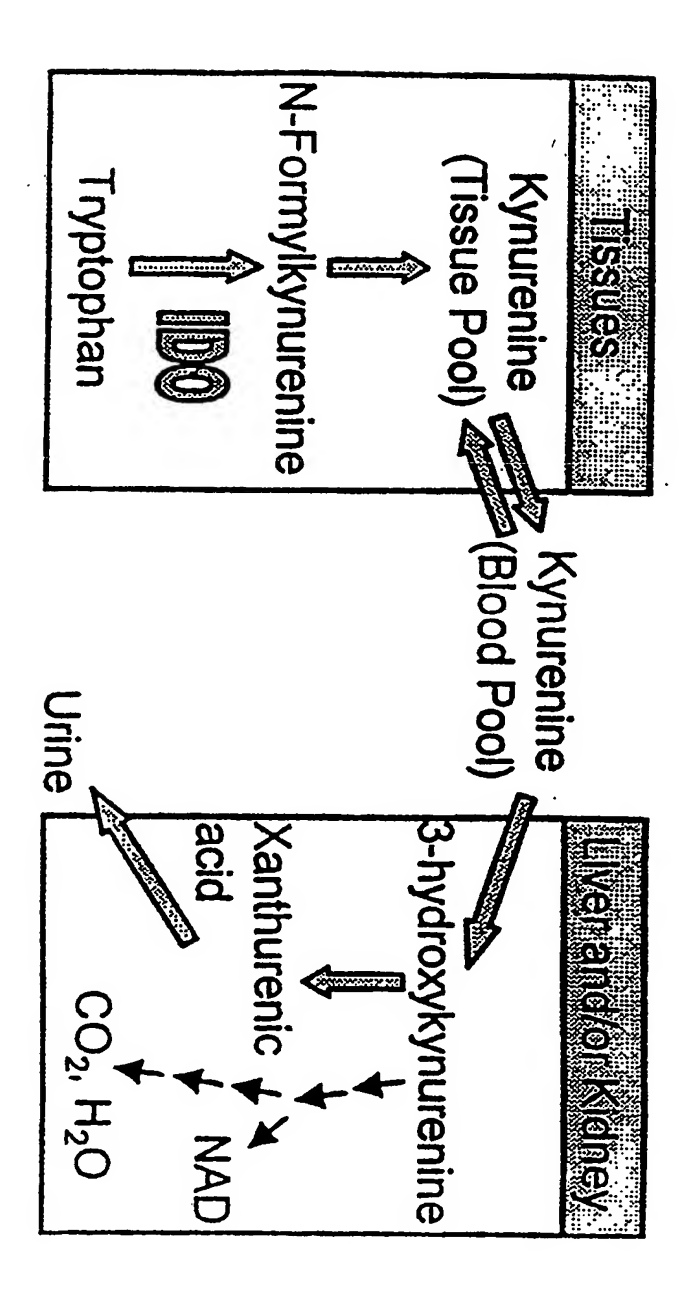


Figure 3

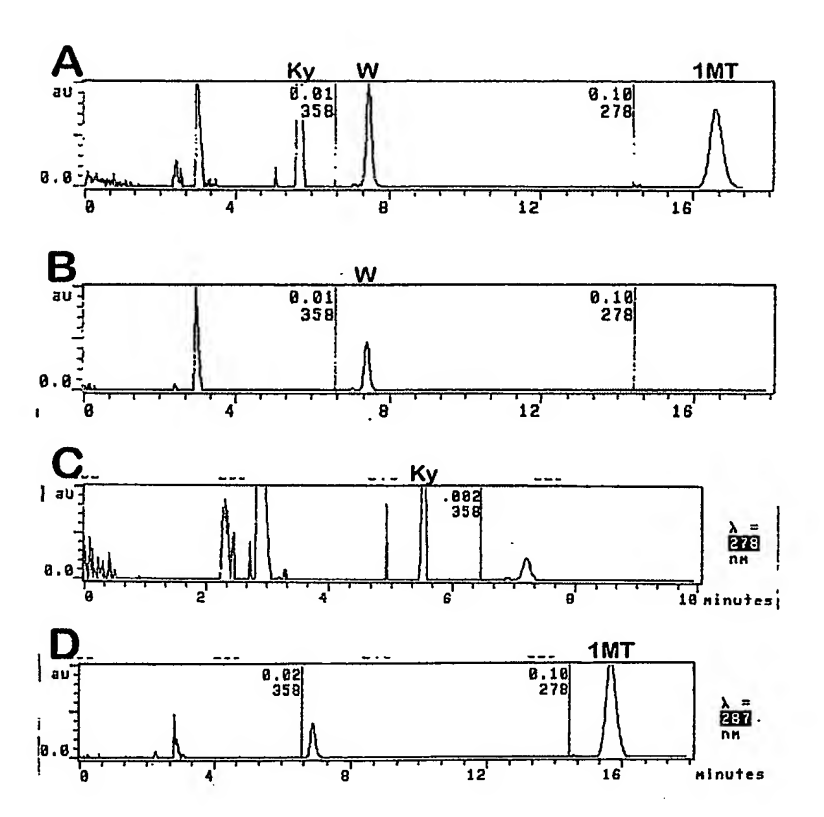
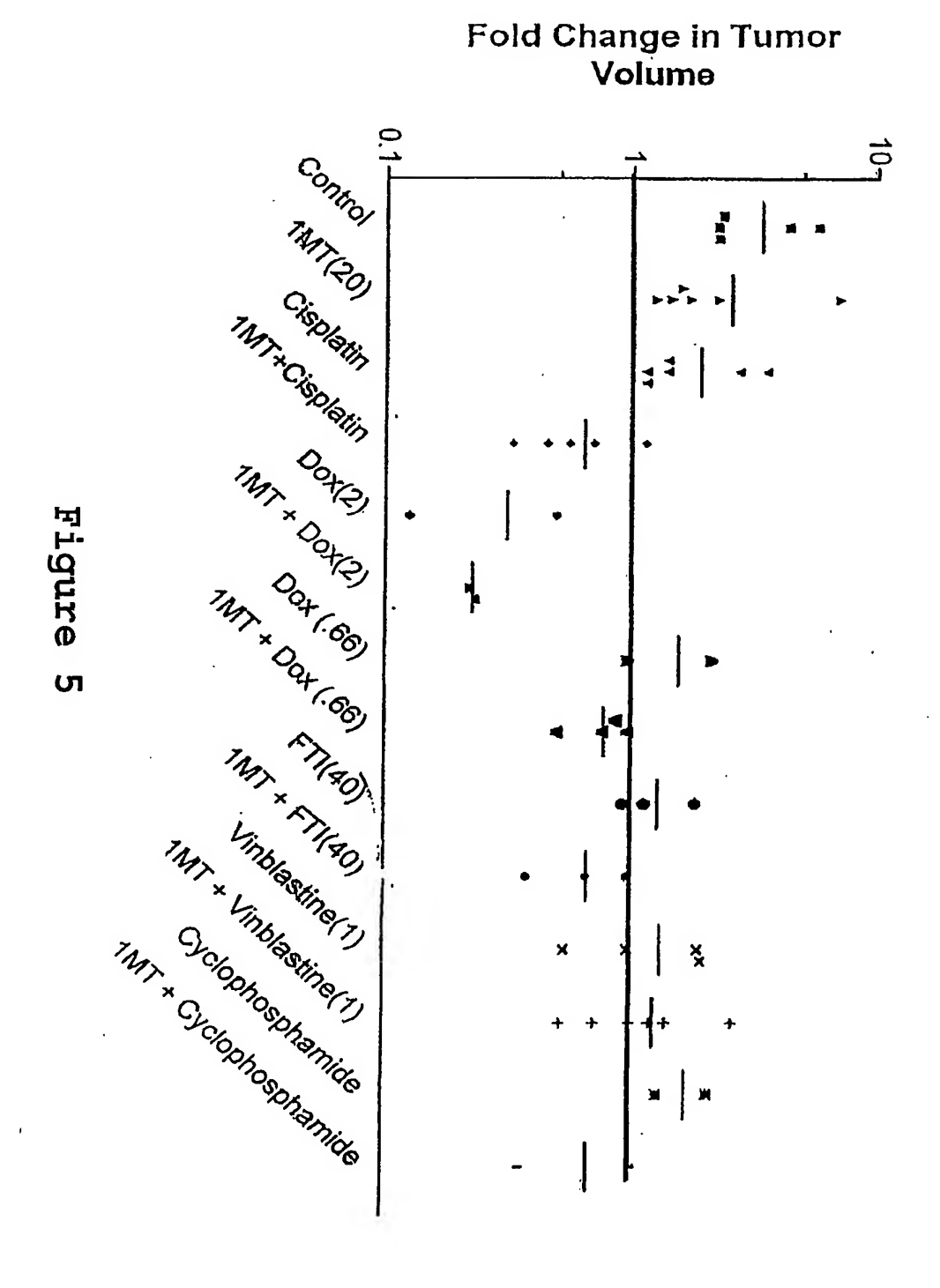


Figure 4



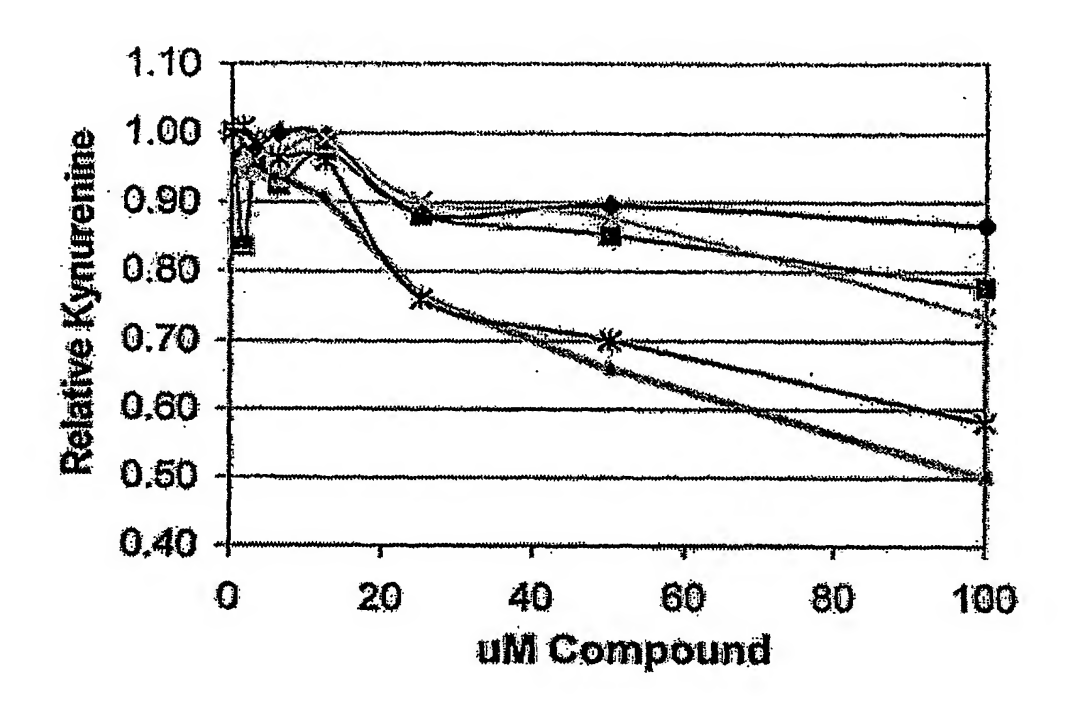


Figure 6

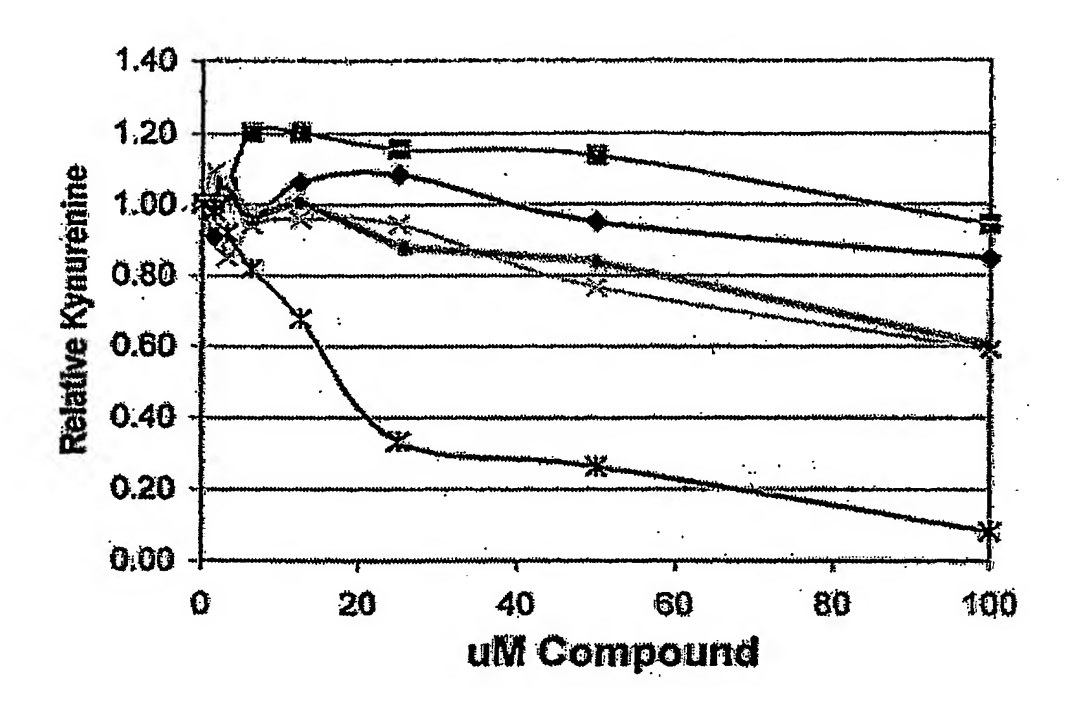


Fig. 7A

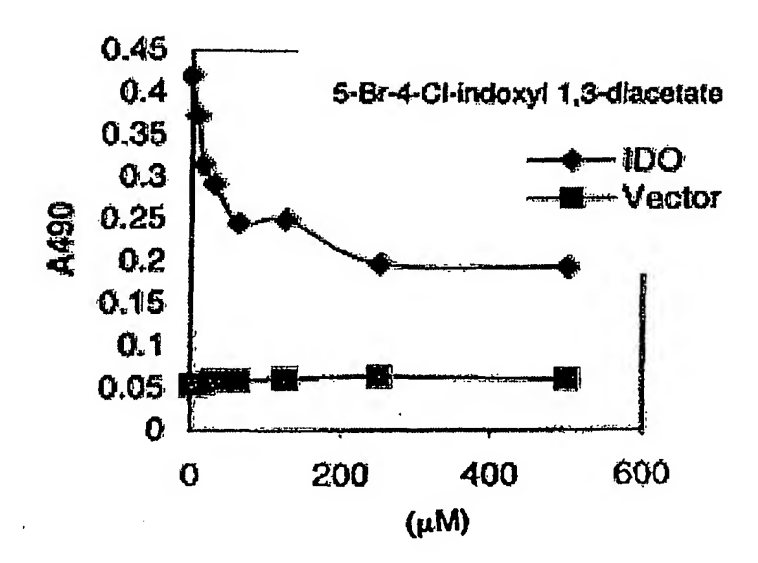


Fig. 7B

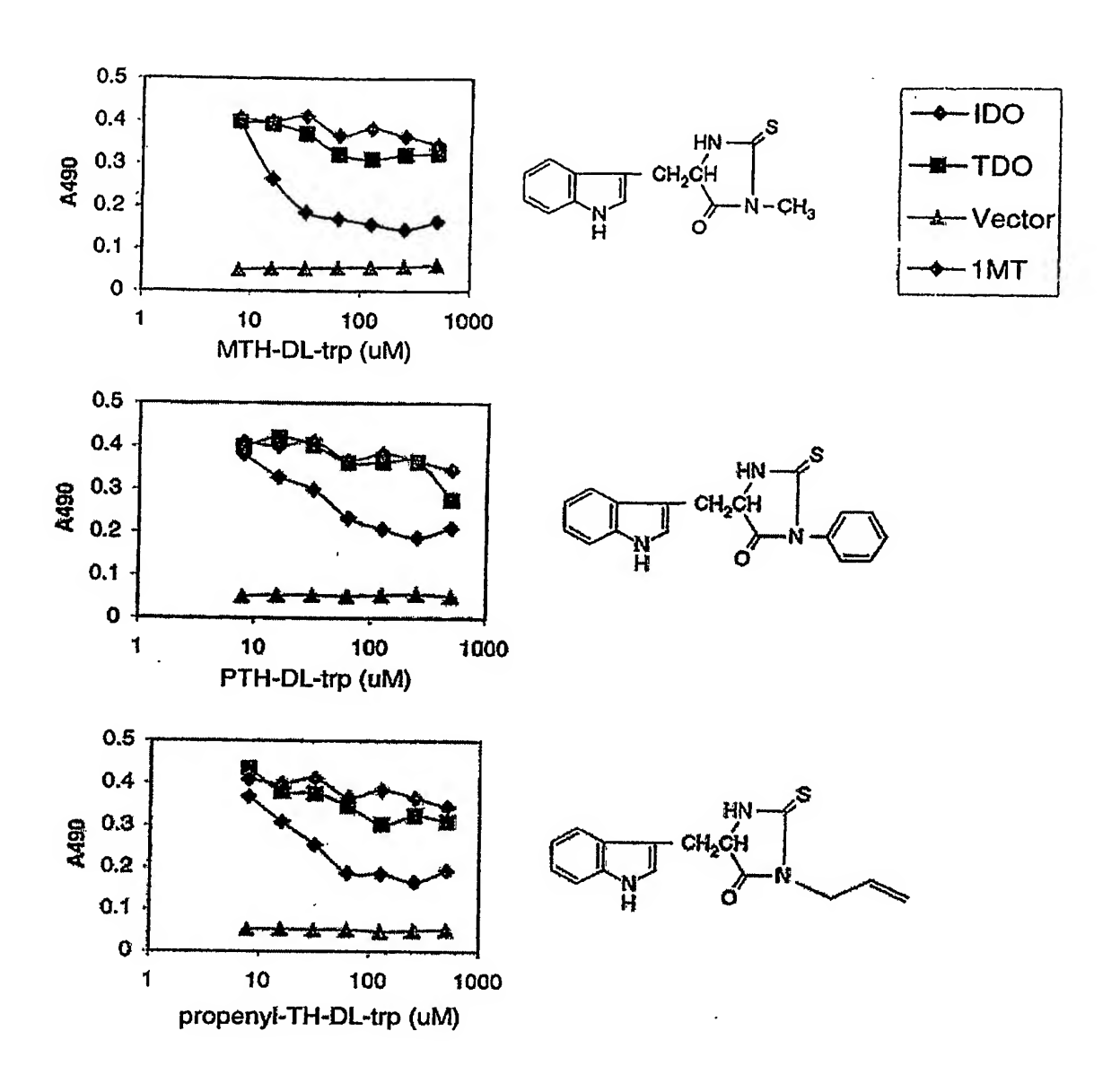


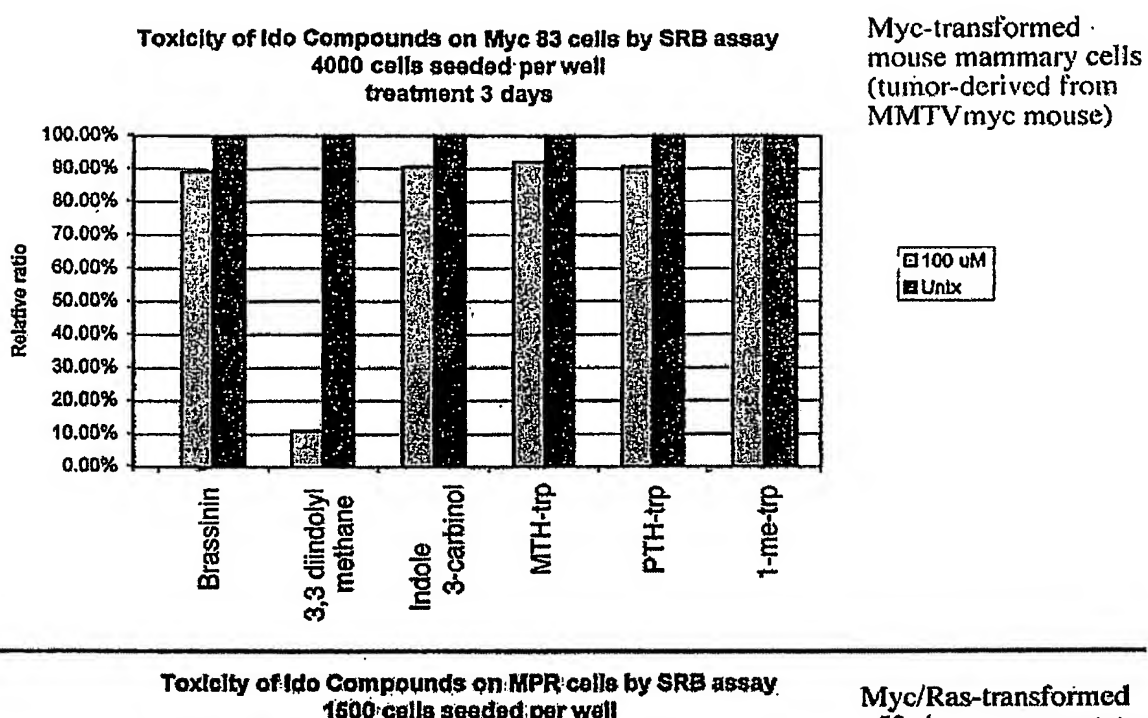
Figure 8

Compound name	Structure	IDO inhibition @ 250 µM	TDO inhibition @ 250 \(\mu \text{M} \)	Ratio IDO:TDO inhibition
1-DL-Methyl- Tryptophan	CH ₂ CH - C - OH	25.32%	4.74%	5.34
9-Vinylcarbazole	CH=CH ₂	22.94%	19.33%	1.19
Acemetacin	CH, C - OCH, C - OH	30.25%	N.D.	N.D.
5-Bromo-DL- tryptophan	Br CH, CH CH CH CH	31.49%	18.05%	1.74
Acemetacin	01,0 001, 011 001, 011	32.55%	12.44%	2.62
5-Bremoindoxyl diacetate	2-0-di	59.72%	N.D.	N.D.

Thiohydantoin (TH) derivatives of indoleamine

phenyl-TH- DL-trp (PTH-trp)	HN -S CH ₂ CH	66.95%	17.83%	3.19
propenyl-TH- DL-trp (propTH-trp)		62.72%	25.17%	2.49
methyl-TH- DL-trp (MTH-trp)	HN CH2CH NCH3	68.40%	27.05%	2.53

Figure 9



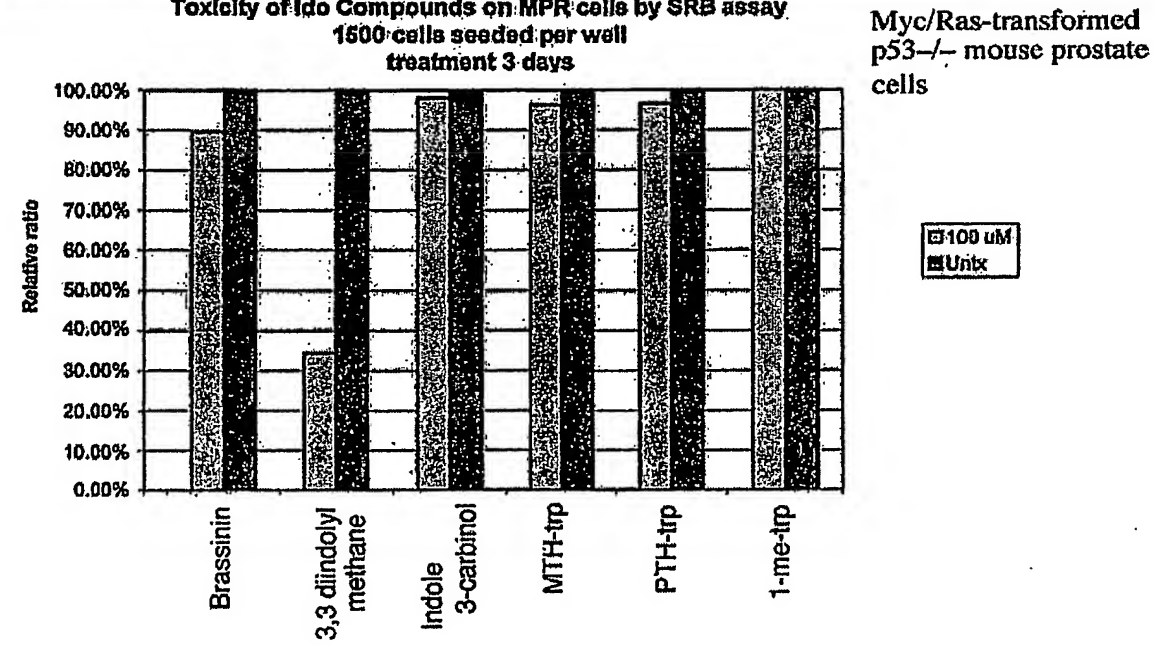


Figure 10

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